© 2002 MicroPatent

MicroPatent® MPI Legal Status Report (Single Patent)

1. JP11197217A 19990727 QUICK SOLUBLE DISPOSAL ORAL CAVITY MATERIAL

Assignee/Applicant: KANAE KAGAWA KK

Inventor(s): MARUOKA TAKAO

Priority (No,Kind,Date): JP1822498 A 19980112 X **Application(No,Kind,Date)**: JP1822498 A 19980112

IPC: 6A 61J 7/00 A

Language of Document: NotAvailable

Abstract:

PROBLEM TO BE SOLVED: To improve medicine solubility, reservability, portability and productivity by combining a porous chemical holder holding a medicine using a surfectant and/or a moisture retaining agent with an oral cavity medicine as essential components and a water-proof container.

SOLUTION: A water-proof container 2 and a porous medicine holder 3 are combined to form a quick soluble disposal oral cavity material 1. The porous medicine holder 3 holds a medicine using a surfectant and/or a moisture retaining agent and an oral cavity medicine as essential components. The medicine holder 3 is formed by storing a medicine 4 in a paper-made small porous bag 30 and a thread-like body 31 is mounted thereto. In use, the porous small bag 30 is thrown in the water-proof container 2 and water is poured in the container. The porous small bag 30 is swung vertically and horizontally in the water with the thread-like member 31 held to elute the medicine 4. This is used for rinsing or the like depending on the kind of the oral cavity medicine. Thus, medicine solubility, convenience and handling efficiency can be improved.

Legal Status: There is no Legal Status information available for this patent

2. JP11228379A 19990824 COSMETIC, SANITARY GOOD AND QUASI-DRUG COMPOSITION

Assignee/Applicant: MTI KK; NINOMIYA KAZUKO Inventor(s): MORIYAMA MARIKO; NINOMIYA KAZUKO Priority (No,Kind,Date): JP5130698 A 19980218 X Application(No,Kind,Date): JP5130698 A 19980218

IPC: 6A 61K 7/48 A

Language of Document: NotAvailable

Abstract:

PROBLEM TO BE SOLVED: To prepare the subject composition having activities for whitening of skin, removal of freckle, promotion of hair growing or the like by including an extraction waste water distilled off when extracting a refine oil from the wooden part or the like of a plant of the cypress family by a steam distillation.

SOLUTION: The cosmetic, sanitary good and quasi-drug composition contain an extraction waste water (A- liquid) distilled off when extracting a refine oil from the wooden parts and/or the branches and leaves of a plant of the cypress family by a steam distillation. The effect same as the A-liquid is obtained by an extraction water (B-liquid) obtained by dipping the wooden parts and/or the branches and leaves of the plant of the cypress family in the cold to boiling

water, an extraction water (C-liquid) obtained by mixing and shaking the wooden parts and/or the branches and leaves of the plant of the cypress family with the water and an extraction liquid (D- liquid) obtained by dipping the wooden parts and/or the branches and leaves of the plant of the cypress family in a mixed liquid of an alcohol and the water, the extract water or the like obtained by condensing the A- , B-, C- and D-liquids. A lotion, an emulsion or the like is cited as the cosmetic, a liquid soap or the like is cited as the sanitary good, and an ointment or the like is cited as the quasi-drug.

Legal Status: There is no Legal Status information available for this patent

3. JP11256191A 19990921 DETERGENT FOR TOOTHBRUSH AND CLEANING OF TOOTHBRUSH

Assignee/Applicant: KYOWA KOGYO; KINEI JOCHUUGIKU KK Inventor(s): TODA ATSUHIRO; NISHIO YOSHIMITSU; FURUKAWA

TOSHIMASA; IIJIMA KAZUO; KURIHARA JUNYA

Priority (No,Kind,Date): JP7832398 A 19980310 X **Application(No,Kind,Date)**: JP7832398 A 19980310

IPC: 6C 11D 3/48 A

Language of Document: NotAvailable

Abstract:

PROBLEM TO BE SOLVED: To obtain a detergent for a toothbrush capable of simply cleaning a used toothbrush, having cleaning, sterilizing and microorganism removing effects on a toothbrush and no fear of damaging a human body by a residual component.

SOLUTION: An aerosol composition containing an antimicrobial agent for sterilizing at least the brushing part of a toothbrush is sealed in an aerosol container 1 and is sprayed on the center of the brush 5 of the toothbrush 4 from a spraying nozzle 3. The aerosol composition contains an antimicrobial agent as an essential component and is obtained by adding a foaming agent, a spice, a preservative, a deodorant, purified water, or the like. For safety, in drinking by mistake, preferably a component to be a substance belonging to a dentifrice of cosmetic decided by the Pharmaceutical Affairs Law and a substance confirmed to have safety as a food additive are used.

Legal Status: There is no Legal Status information available for this patent